

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61	(thin adj fim (tft)) same (insulating with adhesive) and @ad <"20050201"	USPAT	OR	ON	2010/09/09 11:53
L5	2	"6781152".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:30
L6	2	"20010040645"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:31
L7	8	("5488497" "5815223" "5886761" "6081315" "6493052" "6556261"). PN. OR ("6844906"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/09 16:24
L8	0	(thin adj fim (tft)) same (insulating with to with adhesive) and @ad <"20050201"	USPAT	OR	ON	2010/09/09 16:51
L9	7	(thin adj fim (tft)) same (insulating with top with adhesive) and @ad <"20050201"	USPAT	OR	ON	2010/09/09 16:51
L10	7	(thin adj fim (tft)) same (contact with hole) same (insulating with adhesive) and @ad <"20040206"	USPAT	OR	ON	2010/09/09 17:24
L11	2	(thin adj fim (tft)) same (contact with hole) same (seal\$3 with adhesive) and @ad <"20040206"	USPAT	OR	ON	2010/09/09 17:27
L12	22	("5200846" "5499123" "5548153" "5644146" "5754261" "5784132" "5796116" "5834797" "5955765" "5965916" "5966193" "5990491" "6034747").PN. OR ("6365915").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/09 17:30

S1	2	"20070159335"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 16:09
S2	2	"20030034497"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 17:29
S3	20	("20030027369" "20030034497" "20030057422" "20050088088" "20050127371" "20070164295" "5308967" "6268695" "6849877" "7067976" "7211828").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/29 16:31
S6	1112	257/679,86.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 14:44
S7	27	257/679,86.ccls. and ((thin adj film adj transistor) or TFT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 14:45
S8	9	(US-20030034497-\$ or US- 20090085182-\$ or US- 20080191332-\$ or US- 20070164413-\$ or US- 20050134463-\$ or US- 20050130389-\$).did. or (US-6956240-\$ or US- 6911675-\$ or US-6885146- \$).did.	US-PGPUB; USPAT	OR	ON	2009/07/30 14:48

S9	113	("20010002703" "20010025959" "20010035863" "20010041270" "20010043046" "20010053559" "20010055828" "20020012080" "20020030443" "20020033664" "20020079484" "20020093290" "20020134979" "20020179901" "20030080338" "20030166336" "20030171060" "20030214246" "20040095548" "20050035708" "5064275" "5317437" "5566009" "5627364" "5629783" "5643826" "5853905" "5870075" "5877831" "5886365" "5897187" "5923962" "5925980" "5986729" "5994836" "6017584" "6067134" "6067185" "6118426" "6120588" "6120839" "6124851" "6130001" "6130774" "6165824" "6172798" "6177921" "6232950" "6242758" "6249271" "6252564" "6256080" "6262706" "6262833" "6285042" "6323515" "6366017" "6380687" "6429053" "6469769" "6489638" "6518700" "6552496" "6613620" "6614076" "6621542" "6630907" "6642544" "6649992" "6674136" "6677613" "6689492" "6714268" "6774573" "6830494").PN. OR ("2003/0034497" "2005/0130389" "2005/0134463" "2007/0164413" "2008/0191332" "2009/0085182" "6885146" "6911675" "6956240").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/30 14:49
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S10	68	S9 and (seal\$4)	US-PGPUB; USPAT	OR	ON	2009/07/30 14:49
S11	42	S9 and (seal\$4) and antenna	US-PGPUB; USPAT	OR	ON	2009/07/30 14:49
S12	0	((thin adj film adj transistor) tft) and seal\$3 and (recif\$6 same voltage) and \$2modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:05
S13	0	((thin adj film adj transistor) tft) and (recif \$6 same voltage) and \$2modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:05
S14	1	((thin adj film adj transistor) tft) and (recif \$6 same voltage) and modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:06
S15	29747	((thin adj film adj transistor) tft) and modul \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:06
S16	240	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:07
S17	140	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:07
S18	52	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:08
S19	23	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage same current)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:09

S20	29	((thin adj film adj transistor) tft) and modul\$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage) not S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:12
S21	2	"20030062845"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:14
S22	2	"20030022403"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:14
S23	12	"6072559"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:15
S24	2	"6072559".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:15
S25	3	"20050140539"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:18
S26	0	("2007/0176234").URPN.	USPAT	OR	ON	2009/07/31 10:46
S27	7708	(semiconductor adj energy adj laboratory).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:03
S28	7802	antenna and demodul\$5 and modulat\$4 and rectif\$7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:05

S29	2827	antenna and demodul\$5 and modulat\$4 and rectif \$7 and (integrated adj circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:05
S30	1691	antenna and demodul\$5 and modulat\$4 and rectif \$7 and (integrated adj circuit) and (microprocessor or cpu)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:06
S31	94	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (rectification near circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:06
S32	48	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (rectification near circuit) and (tft (thin adj film adj transistor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:07
S33	5	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (rectification near circuit) and (tft (thin adj film adj transistor)) not S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:07
S34	8	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and rectification and (tft (thin adj film adj transistor)) not S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:12
S35	23584	(semiconductor adj energy) .as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:14
S36	214	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (tft (thin adj film adj transistor)) not S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:14

S37	37	antenna and demodul\$5 and modul\$4 and (integrated adj circuit) and (microprocessor or cpu) and (tft (thin adj film adj transistor)) not S35 and @ad <"20040206"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:15
S38	5383	antenna and demodul\$5 and modul\$4 and (integrated adj circuit) and (microprocessor or cpu) not S35 and @ad <"20040206"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:21
S39	53	antenna and demodul\$5 and modul\$4 and (integrated adj circuit) and (microprocessor or cpu) not S35 and "257"/\$3.ccls. and @ad <"20040206"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:21
S40	44	antenna and demodul\$5 and modul\$4 and (integrated adj circuit) and (microprocessor or cpu) not S35 and "257"/\$3.ccls. and @ad <"20040206" not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:22
S41	0	antenna and (recifier rectification) and (microprocessor or cpu) and (ac\$dc near converter) and (supply with voltage) not S35 and "257"/\$3.ccls. and @ad <"20040206" not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:52
S42	1	antenna and (microprocessor or cpu) and (ac\$dc near converter) and (supply with voltage) not S35 and "257"/\$3.ccls. and @ad <"20040206" not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:53
S43	2	"20030034497"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/15 08:59

S44	2	"20020134979"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/15 09:09
S45	24	("20020134979" "20030027369" "20030034497" "20030057422" "20050088088" "20050127371" "20070164295" "5308967" "6268695" "6849877" "6974909" "7067976" "7211828"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/03 16:03
S46	27	("2002/0134979").URPN.	USPAT	OR	ON	2010/09/08 17:16
S47	19410	semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3))	USPAT	OR	ON	2010/09/08 17:32
S48	13706	semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad < "20040206"	USPAT	OR	ON	2010/09/08 17:33
S49	5	(ID near chip) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad < "20040206"	USPAT	OR	ON	2010/09/08 17:34
S50	1154	(antenna) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad < "20040206"	USPAT	OR	ON	2010/09/08 17:38
S51	741	("257"/\$7.ccls. "438"/\$7. ccls.) and (antenna) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad < "20040206"	USPAT	OR	ON	2010/09/08 17:40

S52	13	("257"/\$7.ccls. "438"/\$7.ccls.) and (antenna sensor) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and (credit adj card) and @ad <"20040206"	USPAT	OR	ON	2010/09/08 17:41
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